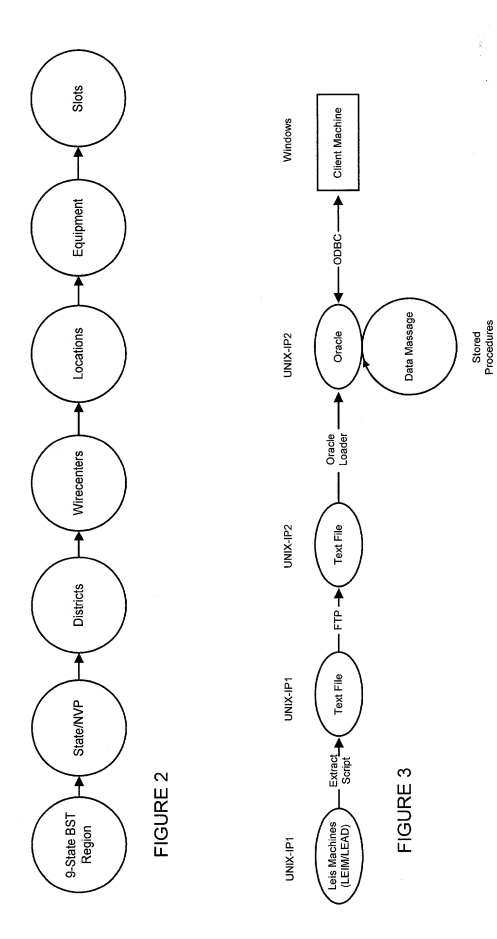


FIGURE 1



CONNECTION

LEIS Fieldname	LEIS Type	LEIS Length	Description
Cable	С	10	Copper or fiber cable name (or other identifier)
Pair	Integer	4	Copper or fiber pair name
Purpose	С	5	
Туре	С	1	Type of pair – either copper or fiber
Fromequip	С	20	Equipment id of the "from" equipment
Fromshelf	С	4	Character id to identify a shelf
Fromslotio	Integer	4	Slot ID that the low pair is connected to for the "from" equipment
Fromslothi	Integer	4	Slot ID that the high pair is connected to for the "from" equipment
Toequip	С	20	Equipment ID of the "to" equipment
Toshelf	С	4	Character id to identify a shelf
Toslotlo	Integer	4	Slot ID that the low pair is connected to for the "to" equipment
Toslothi	Integer	4	Slot ID that the high pair is connected to for the "to" equipment
Length	Integer	4	Cable length in feet
Designloss	Float	4	Design loss in dB
Bandwidth	Integer	4	Bandwidth for fiber in MHz
Pule	Integer	4	Pulse dispersion in ps (picoseconds)
Wavelen	Integer	4	Wave length
Measloss	Float	4	The actual measured loss in dB for the transmission facility
Resistance	Integer	4	Resistance in Ohms
Nom1	С	20	Sheath code
Nom2	С	20	Fiber transmission code
Connid	Integer	4	Program created attribute that uniquely identifies a connection
Wctrclli	N/a	10	An appended field identifying the wirecenter for each record

EQUIPMENT

LEIS Fieldname	LEIS Type	LEIS Length	Description
Equipid	С	20	Equipment identification; must be unique for a wirecenter
Locid	С	20	An OSP location id
Category	С	5	
Bay	С	10	A relay identification where building, floor, and aisle are identified
Bayunit	Integer	4	A subdivision of a bay
Productid	С	14	An ID that includes vendor and model information
Generic	С	5	Software generic associated with piece of equipment
Account	С	4	Accounting Code
Voltage	С	5	Operating voltage required
Lobitrate	Float	4	A low bit rate value
Hibitrate	Float	4	A high bit rate value
Teo	С	10	Telephone equipment order number associated with a piece of equipment
Status	С	1	See Note 2
Instl_date	Date	0	Actual or estimated completion date for electronic equipment placement
Mode	С	4	Operating mode or equipment configuration
Remarks	С	50	Remarks about this equipment.
Filter	С	6	A fault locate filter code; SCID for SONET devices
Clei	С	10	COMMON LANGUAGE™ Equipment Identification for equipment
Ewo	С	10	Engineering Work Order. A project number, pending routine, or estimate authorization number
Equip_rte	С	9	Equipment feeder route designation
Eq_settings	С	50	A setting for a network interface
Wctrclli	N/a	10	An appended field identifying the wirecenter for each record

I_SYSCONN

LEIS Fieldname	LEIS Type	LEIS Length	Description
Connid	Integer	4	Program created attribute that uniquely identifies a connection
Sysid	С	20	FACS system type + '#' + FACS system number; used to uniquely identify each system
Wctrclli	N/a	10	An appended field identifying the wirecenter for each record

LOCATION

LEIS Fieldname	LEIS Type	LEIS Length	Description
Locid	С	20	An OSP location id that must be unique for the wirecenter
CIli	С	11	COMMON LANGUAGE™ Location Identification (CLLI™) code
Address	С	50	A street address for the location; SAG Valid; RLA Address in FACS
Enclosure	С	20	Building, hut, minihut, maxihut, cev, community service cabinet - vendor and module could be included
Csa	С	8	Carrier serving area or feeder section number
Plat	С	8	Outside Plant Layout Record reference
Geocode	С	8	Area number or geographic location code
Taxcode	С	6	Tax code of location
Telnumber	С	10	Telephone number assigned to a given location
Power	Float	4	Powering required at a location (kilowatts)
Powerout	С	5	Type of external power outlet at a location for providing backup power (amps)
Remarks	С	50	Remarks about a location; location alarm wiring figure (AWF)
Ship_address	С	30	Address of garage, warehouse, etc. to which ordered plugs should be shipped
Ship_city_st	С	20	City, state and zip of address to which ordered plugs should be shipped
Loc_rte	С	9	The route served by a piece of equipment (or 'co' if localized to the central office)
Status	С	1	Status of the structure / enclosure
Struc_date	Date	0	Placement of structure / closure
Inven_date	Date	0	Date plugs were last inventoried
da	С	8	Distribution area number; RLA taper code
Wctrclli	N/a	10	An appended field identifying the wirecenter for each record

LOOP

LEIS Fieldname	LEIS Type	LEIS Length	Description
Loopid	С	8	Automated ID for each Loop
Loop	С	60	LFACS CircuitID associated with the cable and pair
Term	С	50	The facility terminal name
Status	С	3	Cable and pair status
Fn_ca	С	10	Copper or fiber cable name (or other identifier)
Fn_pr	С	8	Copper or fiber pair name
Wctrclli	N/a	10	An appended field identifying the wirecenter for each record

Figure 8

PAIR

LEIS Fieldname	LEIS Type	LEIS Length	Description
Ca	С	50	Copper or fiber cable name (or other identifier)
Pr	Integer	8	Copper or fiber pair name
Loopid	С	8	Corresponding Loopid for every cable and pair
Pe	С	3	Status of the pair
Wetrelli	N/a	10	An appended field identifying the wirecenter for each record

SLOT

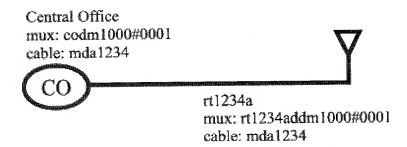
LEIS Fieldname	LEIS Type	LEIS Length	Description
Equipid	С	20	Equipment identification; must be unique for a wirecenter
Shelf	С	4	Character id to identify a shelf
Slot	Integer	4	A number denoting the slot in which plugs are placed; add '900' at the common slot numbers to make them unique
Card	С	10	A generic plug-in identification from the vendor
Function	С	5	Line terminal status or common plug-in function
Ewo	С	10	A project number or pending EWO number
Status	С	1	
Clei	С	10	COMMON LANGUAGE™ Equipment Identification for plug-ins
Settings	С	20	Transmission settings associated with a plug- in; required for the equip.set report for the DDM2000 and FLM-150
Resistance	Integer	4	Resistance for the plug-in, in ohms
Rate	Float	8	A value that stores the low bit rate associated with a plug-in
Max lines	Integer	4	A line capacity associated with a plug-in
Frame_format	С	10	A value that represents framing formats associated with a plug-in (i.e. sf or esf)
Line_code	С	10	A value that represents line codes associated with a plug-in (i.e. ami or b8zs)
Error_rate	С	10	A value that represents the bi-polar error rate threshold associated with a plug-in
Super_slot	С	4	A slot that contains fictitious subslots
Wctrclli	N/a	10	An appended field identifying the wirecenter for each record

SUPPORT_PAIR

LEIS Fieldname	LEIS Type	LEIS Length	Description
Equipid	Integer	20	Equipment identification; must be unique for a wirecenter
Purpose	С	5	
Cable	С	10	Copper or fiber cable name (or other identifier)
Pair	Integer	8	Copper or fiber pair name
Ow settings	С	19	
Ow telnumber	С	10	
Pa id	С	6	
Wctrclli	N/a	10	An appended field identifying the wirecenter for each record

SYSTEM

LEIS Fieldname	LEIS Type	LEIS Length	Description
Sysid	C	20	FACS system type + '#' + FACS system
-			number; used to uniquely identify each
			system
Origequip	С	20	Originating piece of equipment for a system
Termequip	С	20	Terminating piece of equipment for a system
Majalarm	С	60	Major alarms associated with a particular system
Minalarm	С	60	Minor alarms associated with a particular system
Clocking	С	60	System clocking - internal or external
Protection	C	60	System protection for the digital lines
Siglead	C	1	Signaling leads terminated - yes or no
Remarks	C	50	Often used to denote the LMOS system type
Tomano			for a particular system
Servdate	Date	0	Turn up date of a system
Integrated	С	1	Yes or no depending if the terminating piece of equipment is a remote terminal
Tirks_act	С	1	"n' = no TIRKS action; 'd' = design special circuits; 'a' = assigned by TIRKS system
Isdn	С	15	'ba' = basic access; 'pr' = primary rate; 'bb' = broadband; use if applicable
Length	Integer	4	Internally generated value calculating the total length of the spans between the originating and terminating equipment
Statebit	Integer	2	
Lastmodby	С	12	Internally generated value showing the CUID of the last person to modify the system
Critalarms	С	60	Critical alarms associated with a particular system
Mode	С	10	Mode of system
Wctrclli	N/a	10	An appended field identifying the wirecenter
			for each record



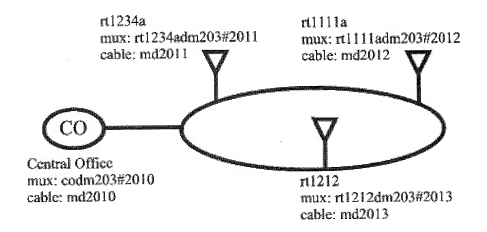


Figure 14

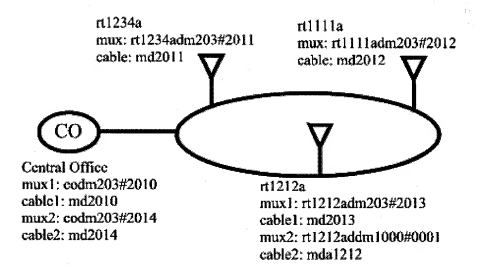


Figure 15

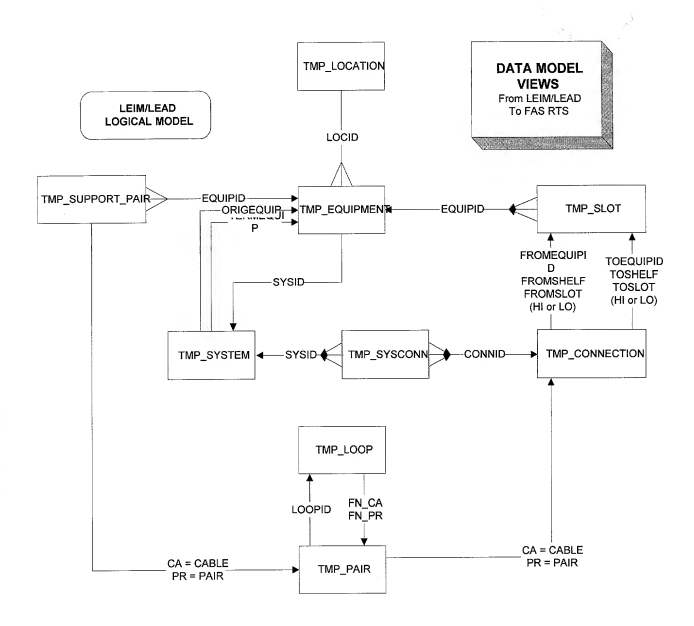


Figure 16

Equipment File to TMP_EQUIPMENT

Data Item	Description	Туре	P	M
WC CLLI	8 character LEIM WC CLLI code	VARCHAR (8)	Υ	Υ
EQUIPID		VARCHAR (20)	Υ	Υ
LOCID		VARCHAR (20)		
CATEGORY		VARCHAR (5)		
BAY		VARCHAR (10)		
BAYUNIT		NUM (4)		
PRODUCTID		VARCHAR (14)		
GENERIC		VARCHAR (5)		
ACCOUNT		VARCHAR (4)		
VOLTAGE		VARCHAR (5)		
LOBITRATE		NUM (10,5)		
HIBITRATE		NUM (10,5)		
TEO		VARCHAR (10)		
STATUS		VARCHAR (1)		
INSTL DATE		DATE		
MODE		VARCHAR (4)		
REMARKS		VARCHAR (50)		
FILTER		VARCHAR (6)		
CLEI		VARCHAR (10)		
EWO		VARCHAR (10)		
EQUIP RTE		VARCHAR (9)		
EQ SETTINGS		VARCHAR (50)		

Location File to TMP_LOCATION

Data Item	Description	Туре	P	M
WC CLLI	8 character LEIM WC CLLI code	VARCHAR(8)	Υ	Υ
LOCID		VARCHAR (20)	Y	Y
CLLI		VARCHAR (11)		
ADDRESS		VARCHAR(50)		
ENCLOSURE		VARCHAR(20)		
CSA		VARCHAR(8)		
PLAT		VARCHAR(8)		
GEOCODE		VARCHAR(8)		
TAXCODE		VARCHAR(6)		
TELNUMBER		VARCHAR(10)		
POWER		NUM(10,5)		
POWEROUT		VARCHAR(5)		
REMARKS		VARCHAR(50)		
SHIP ADDRESS		VARCHAR(30)		
SHIP CITY ST		VARCHAR(20)		
LOC RTE		VARCHAR(9)		
STATUS		VARCHAR(1)		
STRUC DATE		DATE		
INVEN DATE		DATE		
DA		VARCHAR(8)		

Figure 18

Slot File to TMP_SLOT

Column	Description	Туре	Р	M
WC CLLI	8 character LEIM WC CLLI code	VARCHAR (8)		Υ
EQUIPID		VARCHAR (20)		Υ
SHELF		VARCHAR (4)		
SLOT		NUM(4)		Y
CARD		VARCHAR (10)		
FUNCTION		VARCHAR (5)		
EWO		VARCHAR (10)		
STATUS		VARCHAR(1)		
CLEI		VARCHAR (10)		
SETTINGS		VARCHAR (20)		
RESISTANCE		NUM(4)		
RATE		NUM(10,5)		
MAX LINES		NUM(4)		
FRAME FORMAT		VARCHAR (10)		
LINE CODE		VARCHAR (10)		
ERROR RATE		VARCHAR (10)		
SUPER_SLOT_		VARCHAR (4)		

Index: WC_CLLI, EQUIPID, SHELF, SLOT – SHELF may be null

System File to TMP_SYSTEM

Column	Description	Туре	Р	M
WC CLLI	8 character LEIM WC CLLI code	VARCHAR (8)	Υ	Υ
SYSID		VARCHAR (20)	Y	Υ
ORIGEQUIP		VARCHAR (20)		
TERMEQUIP		VARCHAR (20)		
MAJALARM		VARCHAR (60)		
MINALARM		VARCHAR (60)		
CLOCKING		VARCHAR (60)		
PROTECTION		VARCHAR (60)		
SIGLEAD		VARCHAR(1)		T
REMARKS		VARCHAR (50)		
SERVDATE		DATE		
INTEGRATED		VARCHAR(1)		
TIRKS ACT		VARCHAR(1)		
ISDN		VARCHAR (15)		
LENGTH		NUM(4)		
		NUM(2)		
LASTMODBY		VARCHAR (12)		
CRITALARMS		VARCHAR (60)		
MOD		VARCHAR (10)		

Connection File to TMP_CONNECTION

Column	Description	Туре	P	М
WC CLLI	8 character LEIM WC CLLI code	VARCHAR (8)	Y	Υ
CONNID		NUM(4)	Y	Υ
CABLE		VARCHAR (10)		
PAIR		NUM(4)		
PURPOSE		VARCHAR (5)		
TYPE		CHAR(1)		
FROMEQUIP		VARCHAR (20)		L
FROMSHELF		VARCHAR (4)		
FROMSLOTLO		NUM(4)		100
FROMSLOTHI		NUM(4)		<u>L</u>
TOEQUIP		VARCHAR (20)		
TOSHELF		VARCHAR (4)		<u></u>
TOSLOTLO		NUM(4)		<u> </u>
TOSLOTHI		NUM(4)		
LENGTH		NUM(4)		<u> </u>
DESIGNLOSS		NUM(10,5)		
BANDWIDTH		NUM(4)		<u> </u>
PULSE		NUM(4)		
WAVELEN		NUM(4)		
MEASLOSS		NUM(10,5)		
RESISTANCE		NUM(4)		
NOM1		VARCHAR (20)		<u> </u>
NOM2		VARCHAR (20)		

Indexes: WC_CLLI, CABLE, PAIR Non-Unique and WC_CLLI, CONN_ID Non-Unique

Figure 21

Sysconn File to TMP_SYSCONN

Column	Description	Туре	Р	М
WC_CLLI	8 character LEIM WC CLLI code	VARCHAR (8)		Y
CONNID		NUM(4)		Y
SYSID		VARCHAR (20)		Υ

Index: WC_CLLI, CONNID Non-Unique

Support_Pair File to TMP_SUPPORT_PAIR

Column	Description	Туре	P	М
WC_CLLI	8 character LEIM WC CLLI code	VARCHAR (8)	Y	Y
EQUIPID		VARCHAR (20)	Y	Υ
PURPOSE		VARCHAR (5)		
CABLE		VARCHAR (10)	Υ	Y
PAIR		NUM(8)	Υ	Y
OW SETTINGS		VARCHAR (19)		
OW TELNUMBER		VARCHAR (10)		
PA ID		VARCHAR (6)		

Figure 23

Loop File to TMP_LOOP

Column	Description	Туре	P	M
WC CLLI	8 character LEIM WC CLLI code	VARCHAR (8)	Υ	Y
LOOPID		VARCHAR (8)	Y	Y
LOOP		VARCHAR (60)		
TERM		VARCHAR (50)		
STATUS		VARCHAR (3)		
FN CA		VARCHAR (10)		
FN PR		NUM(8)		

Figure 24

Pair File to TMP_PAIR

Column	Description	Туре	P	M
WC CLLI	8 character LEIM WC CLLI code	VARCHAR (8)	Y	Υ
CA		VARCHAR (50)	Y	Υ
PR		NUM(8)	Y	Y
LOOPID		VARCHAR (8)		
PE		VARCHAR (3)		

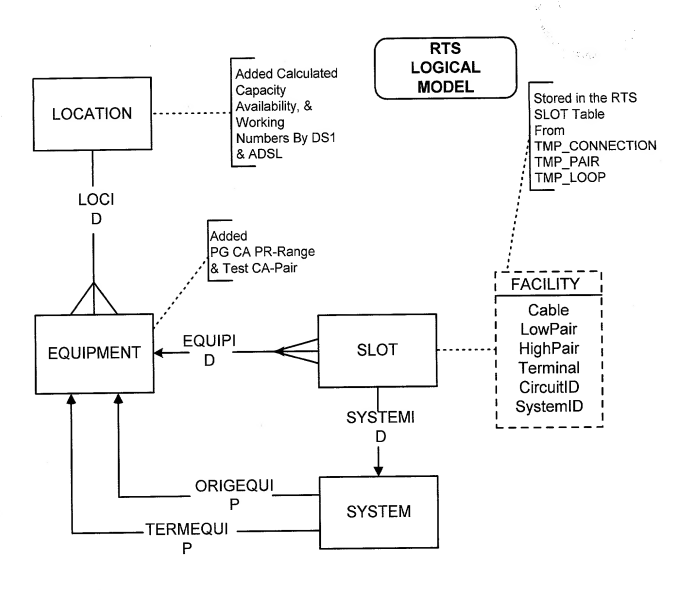


FIGURE 26

LOCATION

Source

LEIM Location Table File

Description

Location Site for Loop Electronic Equipment

Column	Description	Туре	Р	M
LOCATION_ID	Oracle sequence ID	NUM(8)	Y	Υ
WC CLLI	8 character LEIM WC CLLI code	VARCHAR(8)		Υ
LOCID	LEIM Location ID	VARCHAR (20)		Υ
CLLI		VARCHAR (11)		<u> </u>
ADDRESS		VARCHAR(50)		$oldsymbol{ol}}}}}}}}}}}}}}}}}$
ENCLOSURE		VARCHAR(20)		
CSA		VARCHAR(8)		
PLAT		VARCHAR(8)		
GEOCODE		VARCHAR(8)		
TAXCODE	-	VARCHAR(3)		
TELNUMBER		VARCHAR(10)		<u> </u>
POWER		NUM(10,5)		
POWEROUT		VARCHAR(5)		
REMARKS		VARCHAR(50)		
SHIP ADDRESS		VARCHAR(30)		
SHIP CITY_ST		VARCHAR(20)		
LOC RTE		VARCHAR(9)		
STATUS		VARCHAR(1)		
STRUC DATE		DATE		
INVEN DATE		DATE		
DA		VARCHAR(8)		
AVAILABLET1S		NUM(8)		
ACTIVET1S		NUM(8)		
MUXCAP		NUM(8)		
ADSLCAP		NUM(8)		
ADSLAVAIL		NUM(8)		
ADSLWKG		NUM(8)		

Reference To	Primary Key	Foreign Key

Index	Unique	Seq.	Column
LOCATION_LOCID_IDX	Y	1	WC_CLLI
		2	LOCID

EQUIPMENT

Source

LEIM Equipment Table File

Description

Equipment Information for Loop Electronics

Column	Description	Туре	Р	M
EQUIPMENT ID	Oracle sequence ID	NUM(8)	Υ	Υ
LOCATION_ID	Oracle unique ID from LOCATION table	NUM(8)		Y
WC CLLI	8 character LEIM WC CLLI code	VARCHAR(8)		Y
EQUIPID	LEIM Equipment ID	VARCHAR (20)		Y
LOCID	LEIM Location ID	VARCHAR (20)		Υ
CATEGORY		VARCHAR (5)		
BAY		VARCHAR (10)		
BAYUNIT		NUM (8)		
PRODUCTID		VARCHAR (14)		
GENERIC		VARCHAR (5)		
ACCOUNT		VARCHAR (4)		
VOLTAGE		VARCHAR (5)		
LOBITRATE		NUM (10,5)		
HIBITRATE		NUM (10,5)		
TEO		VARCHAR (10)		
STATUS		VARCHAR (1)		
INSTL DATE		DATE		
MODE		VARCHAR (4)		
REMARKS	1	VARCHAR (50)		
FILTER		VARCHAR (6)		
CLEI		VARCHAR (10)		\perp
EWO		VARCHAR (10)		
EQUIP RTE		VARCHAR (9)		
EQ_SETTINGS		VARCHAR (50)		
PGPAIRS		VARCHAR (20)		
TESTPAIRS		VARCHAR (15)		<u> </u>

Reference To	Primary Key	Foreign Key
LOCATION	LOCATION ID	LOCATION_ID

Index	Unique	Seq.	Column
EQUIPMENT EQUIPID IDX	Y	1	WC_CLLI
		2	EQUIPID
EQUIPMENT LOCID IDX		1	WC_CLLI
		2	LOCID

: SLOT

Source

: LEIM Slot Table File

Description

: Slot Information for Loop Electronic Equipment

Column	Description	Туре	P	M
SLOT ID	Oracle sequence ID	NUM(8)	Y	Y
EQUIPMENT ID	Oracle unique ID from EQUIPMENT table	NUM(8)		Υ
WC CLLI	8 character LEIM WC CLLI code	VARCHAR (8)		Υ
EQUIPID	LEIM Equipment ID	VARCHAR (20)		Υ
SHELF		VARCHAR (4)		
SLOT		NUM(8)	· i	Υ
CARD		VARCHAR (10)		
FUNCTION		VARCHAR (5)		
EWO		VARCHAR (10)		
STATUS		VARCHAR(1)		
CLEI		VARCHAR (10)		<u> </u>
SETTINGS		VARCHAR (20)		
RESISTANCE		NUM(8)		
RATE		NUM(10,5)		
MAX LINES		NUM(8)		
FRAME FORMAT		VARCHAR (10)		Ш_
LINE CODE		VARCHAR (10)		
ERROR_RATE		VARCHAR (10)		
SUPER SLOT		VARCHAR (4)		
CABLE		VARCHAR (10)		
LOWPAIR		NUM(8)		
HIGHPAIR		NUM(8)		\perp
CIRCUITID		VARCHAR (60)		
TERMINAL		VARCHAR (50)		
T1STATUS	T1 status flag. DEFAULT to 0.	NUM(1) Default 0		Y
SYSTEMID		VARCHAR (20)		

Reference To	Primary Key	Foreign Key
EQUIPMENT	EQUIPMENT_ID	EQUIPMENT_ID

Index	Unique	Seq.	Column	
SLOT_ID_IDX	Y	1	WC_CLLI	
		2	EQUIPID	
	10	3	SHELF	
		4	SLOT	

SYSTEM

Source

LEIM System Table File

Description

: System Information for Loop Electronic Equipment

Column	Description	Туре	Р	М
SYSTEM ID	Oracle sequence ID	NUM(8)	Υ	Υ
WC CLLI	8 character LEIM WC CLLI code	VARCHAR (8)		Υ
SYSID	LEIM System ID	VARCHAR (20)		Υ
ORIG EQUIPMENT ID	Oracle unique ID from EQUIPMENT table	NUM(8)		
TERM EQUIPMENT_ID	Oracle unique ID from EQUIPMENT table	NUM(8)		
ORIGEQUIP	LEIM Equipment ID	VARCHAR (20)		
TERMEQUIP	LEIM Equipment ID	VARCHAR (20)		
MAJALARM		VARCHAR (60)		
MINALARM		VARCHAR (60)		
CLOCKING		VARCHAR (60)		
PROTECTION		VARCHAR (60)		
SIGLEAD		VARCHAR(1)		
REMARKS		VARCHAR (100)		
SERVDATE		DATE		
INTEGRATED		VARCHAR(1)		
TIRKS ACT		VARCHAR(1)		<u> </u>
ISDN		VARCHAR (15)		
LENGTH		NUM(8)		
STATEBIT		NUM(8)		
LASTMODBY		VARCHAR (12)		
CRITALARMS		VARCHAR (60)		
MOD		VARCHAR (10)		

Reference To	Primary Key	Foreign Key
EQUIPMENT	EQUIPMENT_ID	ORIG_EQUIPMENT_ID
EQUIPMENT	EQUIPMENT_ID	TERM_EQUIPMENT_ID

Index	Unique	Seq.	Column
SYSTEM SYSID_IDX	Y	1	WC_CLLI
		2	SYSID
SYSTEM ORIG_IDX	N	1	WC_CLLI
0.0.2		2	ORIGEQUIP
SYSTEM TERM_IDX	N	1	WC_CLLI
		2	TERMEQUIP

Ν	а	m	e

: GRPMAP

Source

ource

Description

Column	Description	Туре	Р	М
WC CLLI	8 character LEIM WC CLLI code	VARCHAR (8)	Υ	Υ
STATE	RTS State Code	VARCHAR (10)		Υ
DISTRICT	RTS District Code	VARCHAR (10)		Y
SUBDISTRICT		VARCHAR (10)		
LEIS MACHINE	LEIS Machine Code for wire center	VARCHAR (10)		
NAME		VARCHAR (10)		
ENGLISH NAME		VARCHAR (10)		

Reference To	Primary Key	Foreign Key	

Index	Unique	Seq.	Column
	,		

Table = LOCATION

Column	Source Table	Source Column	Rules/Notes
LOCATION ID	N/A	N/A	Oracle Sequence generated unique ID
WC CLLI	TMP LOCATION	WC_CLLI	
LOCID		LOCID	
CLLI		CLLI	
ADDRESS		ADDRESS	
ENCLOSURE		ENCLOSURE	
CSA		CSA	
PLAT		PLAT	
GEOCODE		GEOCODE	
TAXCODE		TAXCODE	
TELNUMBER		TELNUMBER	
POWER		POWER	
POWEROUT		POWEROUT	
REMARKS		REMARKS	
SHIP_ADDRES		SHIP_ADDRESS	
SHIP CITY ST		SHIP_CITY_ST	
LOC_RTE		LOC RTE	
STATUS		STATUS	
STRUC DATE		STRUC DATE	
INVEN DATE	 	INVEN DATE	
DA	V	DA	
AVAILABLET1S			
ACTIVET1S			
MUXCAP	1		
ADSLCAP			
ADSLAVAIL			
ADSLWKG			

Table = EQUIPMENT

Table = EQUIPMENT						
Column	Source Table	Source Column	Rules/Notes			
EQUIPMENT_ID	N/A	N/A	Oracle Sequence generated unique ID			
LOCATION ID	LOCATION	LOCATION_ID				
WC CLLI	TMP_EQUIPMENT	WC_CLLI				
EQUIPID		EQUIPID				
LOCID		LOCID	*			
CATEGORY		CATEGORY				
BAY		BAY				
BAYUNIT		BAYUNIT				
PRODUCTID		PRODUCTID				
GENERIC		GENERIC				
ACCOUNT		ACCOUNT				
VOLTAGE		VOLTAGE				
LOBITRATE		LOBITRATE				
HIBITRATE		HIBITRATE				
TEO		TEO				
STATUS		STATUS				
INSTL DATE	,	INSTL_DATE				
MODE		MODE	8			
REMARKS		REMARKS				
FILTER		FILTER				
CLEI		CLEI				
EWO		EWO				
EQUIP_RTE		EQUIP_RTE				
EQ_SETTINGS	V	EQ_SETTINGS				
PGPAIRS	TMP_CONNECTION					
TESTPAIRS	TMP_SUPPORT_PAI					
	R	10				

Table = SLO1			
Column	Source Table	Source Column	Rules/Notes
SLOT ID	N/A	N/A	Oracle Sequence generated unique ID
EQUIPMENT_ID	EQUIPMENT	EQUIPMENT_ID	
WC_CLLI	TMP_SLOT	WC_CLLI	
EQUIPID		EQUIPID	
SHELF		SHELF	
SLOT		SLOT	
CARD		CARD	
FUNCTION		FUNCTION	
EWO		EWO	
STATUS		STATUS	
CLEI		CLEI	
SETTINGS		SETTINGS	
RESISTANCE		RESISTANCE	
RATE		RATE	
MAX LINES		MAX_LINES	
FRAME FORMAT		FRAME_FORMAT	
LINE_CODE		LINE_CODE	
ERROR RATE		ERROR_RATE	
SUPER_SLOT	▼	SUPER_SLOT	
CABLE	TMP_CONNECTION	CABLE	
LOWPAIR	TMP_CONNECTION	PAIR	
HIGHPAIR	TMP_CONNECTION	PAIR	
CIRCUITID	TMP_LOOP	LOOP	
TERMINAL	TMP_LOOP	TERM	
T1STATUS	n/a	n/a	EQUIPMENT.
SYSTEMID	EQUIPMENT	SYSID	Where EQUIPMENT.equipid =
			SLOT.equipid
			(may be null)

• Table = SYSTEM

• 1able = 5151 EW		1	Dulas Aletes
Column	Source Table	Source Column	Rules/Notes
SYSTEM ID	N/A	N/A	Oracle Sequence generated unique ID
WC CLLI	TMP_SYSTEM	WC_CLLI	
SYSID	TMP_SYSTEM	SYSID	
ORIG EQUIPMENT_ID	EQUIPMENT	EQUIPMENT_ID	Where SYSTEM.origequip =
			EQUIPMENT.equipid
TERM_EQUIPMENT_ID	EQUIPMENT	EQUIPMENT_ID	Where SYSTEM.termequip =
_			EQUIPMENT.equipid
ORIGEQUIP	TMP_SYSTEM	ORIGEQUIP	
TERMEQUIP		TERMEQUIP	
MAJALARM		MAJALARM	
MINALARM		MINALARM	
CLOCKING		CLOCKING	
PROTECTION		PROTECTION	
SIGLEAD		SIGLEAD	
REMARKS		REMARKS	
SERVDATE		SERVDATE	
INTEGRATED		INTEGRATED	
TIRKS ACT		TIRKS_ACT	
ISDN		ISDN	4
LENGTH		LENGTH	
STATEBIT		STATEBIT	
LASTMODBY		LASTMODBY	
CRITALARMS		CRITALARMS	
MODE		MODE	

Figure 35

Table = **GRPMAP**

Column	Source Table	Source Column	Rules/Notes
WC_CLLI			Manually populated
STATE			
DISTRICT			
SUBDISTRICT			
LEIS MACHINE			
NAME			
ENGLISH_NAME			Y

Equipment View

Name

V_{wctrclli}_EQUIPMENT

Source

EQUIPMENT

Description :

Column	Description	Туре	P	M
EQUIPID		VARCHAR (20)	Y	Υ
LOCID		VARCHAR (20)		
CATEGORY		VARCHAR (5)		
BAY		VARCHAR (10)		
BAYUNIT	8	NUM (8)		
PRODUCTID		VARCHAR (14)		Ĺ.,
GENERIC		VARCHAR (5)		
ACCOUNT		VARCHAR (4)		
VOLTAGE		VARCHAR (5)		
LOBITRATE		NUM (10,5)		
HIBITRATE		NUM (10,5)		
TEO		VARCHAR (10)		
STATUS		VARCHAR (1)		
INSTL DATE		DATE		
MODE		VARCHAR (4)		
REMARKS		VARCHAR (50)		<u> </u>
FILTER		VARCHAR (6)		
CLEI		VARCHAR (10)		
EWO		VARCHAR (10)		
EQUIP RTE		VARCHAR (9)		
EQ SETTINGS		VARCHAR (50)	*	
PGPAIRS		VARCHAR (20)		
TESTPAIRS		VARCHAR (15)		\perp
WCTRCLLI		VARCHAR (8)		

2. Location View

Name

: V_{wctrclli}_LOCATION

Source

: LOCATION

Description

Column	Description	Туре	P	M
LOCID	Document	VARCHAR (20)	Y	Y
CLLI		VARCHAR (11)		
ADDRESS		VARCHAR(50)		
ENCLOSURE		VARCHAR(20)		
CSA		VARCHAR(8)		
PLAT		VARCHAR(8)		
GEOCODE		VARCHAR(8)		
TAXCODE		VARCHAR(6)		
TELNUMBER		VARCHAR(10)		
POWER	-	NUM(10,5)	-	
POWEROUT		VARCHAR(5)		
REMARKS		VARCHAR(50)		
SHIP ADDRESS		VARCHAR(30)		
SHIP_CITY_ST		VARCHAR(20)		
LOC RTE		VARCHAR(9)		
STATUS		VARCHAR(1)		
STRUC DATE		DATE		
INVEN DATE		DATE		
DA		VARCHAR(8)		
AVAILABLET1S		NUM(8)		
ACTIVET1S		NUM(8)		
MUXCAP		NUM(8)		
ADSLCAP		NUM(8)		
ADSLAVAIL		NUM(8)		
ADSLWKG		NUM(8)		
WCTRCLLI		VARCHAR (8)		

3. Slot View

Name

V_{wctrclli}_SLOT

SLOT

Source Description

Column	Description	Туре	Р	M
EQUIPID		VARCHAR (20)	Y	Υ
SHELF		VARCHAR (4)		
SLOT		NUM(8)		
CARD		VARCHAR (10)		
FUNCTION		VARCHAR (5)		
EWO		VARCHAR (10)		L
STATUS		VARCHAR(1)		
CLEI		VARCHAR (10)		
SETTINGS		VARCHAR (20)		
RESISTANCE		NUM(8)	<u> </u>	
RATE		NUM(10,5)		
MAX LINES		NUM(8)		
FRAME FORMAT		VARCHAR (10)		<u> </u>
LINE CODE		VARCHAR (10)		
ERROR RATE		VARCHAR (10)		┷
SUPER SLOT		VARCHAR (4)		
CABLE		VARCHAR (10)		
LOWPAIR		NUM(8)		
HIGHPAIR		NUM(8)		
CIRCUITID		VARCHAR (60)		
TERMINAL		VARCHAR (50)		
T1STATUS		NUMBER (1) Default 0		
SYSTEMID		VARCHAR (20)		\perp
WCTRCLLI		VARCHAR (8)		\bot

4. System View

Name

: V_{wctrclli}_SYSTEM

Source

SYSTEM

Description

Type Description Column VARCHAR (20) SYSID VARCHAR (20) ORIGEQUIP VARCHAR (20) **TERMEQUIP** VARCHAR (60) **MAJALARM** VARCHAR (60) MINALARM VARCHAR (60) **CLOCKING** VARCHAR (60) **PROTECTION** VARCHAR(1) **SIGLEAD** VARCHAR (100) REMARKS DATE SERVDATE VARCHAR(1) INTEGRATED VARCHAR(1) TIRKS_ACT VARCHAR (15) ISDN NUM(8) LENGTH NUM(8) STATEBIT VARCHAR (12) **LASTMODBY** VARCHAR (60) **CRITALARMS** VARCHAR (10) MODE VARCHAR (8) WCTRCLLI

5. Districts View

Name

V_DISTRICTS

Source

GRPMAP

Description

Column	Description	Туре	P	M
STATE	-	VARCHAR (10)	Υ	Υ
DISTRICT		VARCHAR (10)	Υ	Υ
DISTILLO				

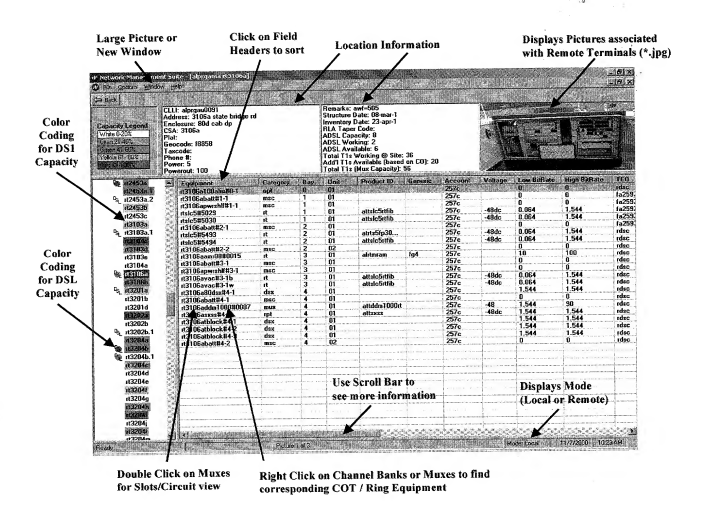


Figure 42

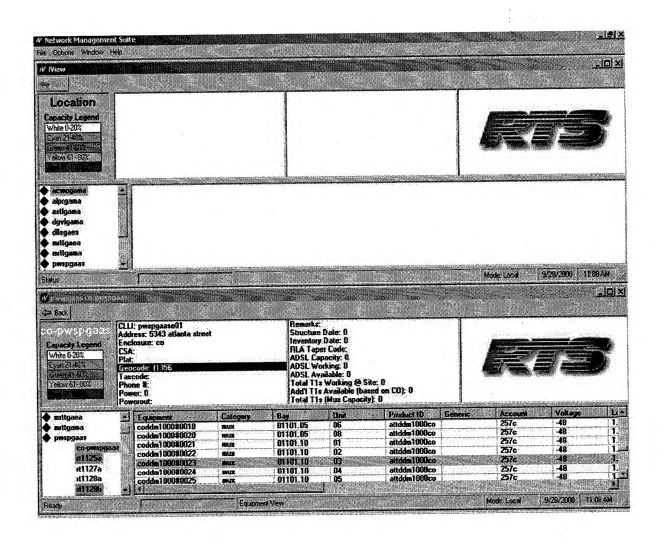


Figure 43

Equipment	Category	Bay	Unit	Product ID	Generic	Account	Voltage	Low
t6317a.1tblock#1 3	dzx	4	01			257c	1	0
t6317a.1tblock#1_3	dsx		01			257c		0
t6317a.10000042_4	mac	ň	O1	hadrmurt	3.0	257c	-	10
6317a.1batt#1-1	msc	- i i	01		1	257c		. 0
t6317a.2pwrshlf#1-1	msc		Ď1			257c		
t6317a.1batt#2-1	m\$C	2	01	1	3	257c		0
t6317a_1batt#2-2	msc	2	02	i		257c		
16317a.1batt#3-1	mac	3	01	2	1	257c		<u>y</u>
t6317a.2pwrshlf#3-1	msc	3	01	1		257c		
16317a.1batt#4-1	msc	4	01	3		257c		
t6317a.1batt#4-2	msc		02			257c		U
		4	EOI.	attddm1000st		257c	-48	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
t6317a.1100aliu#0-1	opt	O	01			257с		0 1.54
t6317a.1vacext#4-1	rpt	14	01	attsxss		257c	-48dc	
telc5#5030		1	01	att#lc5rtfib		257c	-48dc	0.06
tele5#5031	et	1	01	attalc5rtfib		257c	-48dc	0.06
tslc5#5032	TP.	2	01	attsle5rtfib	i i	257c	-48dc	
tslc5#5033	· ·	2	01	attsic5rtfib	1	257c	-48dc	0.06
telc5#5036	i rt	3	01	attelo5rtfib		257c	-48dc	
talc5#5037	rt	: 3	. 01	attalc5rtfib		257c	-48dc	0.06
			1	1				
	···		1					

Figure 44A

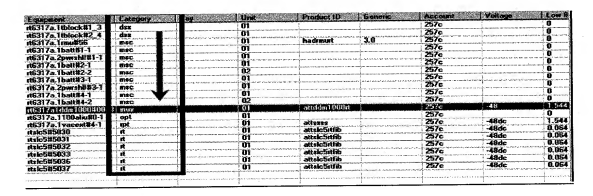


Figure 44B

Equipment F	ort	Card	Function	Cable	Low	High	CircuitID	SystemID Term	EWO
t6317a1ddm1000#0003 a	-1	aek36c	ds1		0	0			18617
t6317a1ddm1000#0003	-2	aek36c	ds1		. 0	0		· A	18617
t6317a1ddm1000#0003 a	.3	aek36c	ds1	1	0	0			18617
t6317a1ddm1000#0003 a	-4	aek36c	ds1	·	0	0			18617
16317a1ddm1000#0003 a	-5	aek36c	ds1		0	0			18617
t6317a1ddm1000#0003 a	3-4	aek36c	ds1		0	0			t8617
16317a1ddm1000#0003 a	<u>-7</u>	aek36c	ds1	5	, 0	0			18617
t6317a1ddm1000#0003 a	r-8	aek36c	dstp	ì	0	8	\$]	18617
16317a1ddm1000#0003 a		aek39	ds1	5 5	0	0			18617
t6317a1ddm1000#0003 a		active	ds1p	mda6317	; 1	2	ckt dlc.pg10.9030.1	islc585030	18617
16317a1ddm1000 8 0003 a		active	ds1p	mda6317	3	4	ckt dic.pg10.9030.2	islc5#5030	18617
t6317a1ddm1000#0003; a		active	ds1p	mda6317	5	6	ckt dic.pg10.9030.3	idc5#5030	18617
16317a1ddm100010003; a		active	dsip	mda6317	7	8	ckt dlc.pg10.9030.4	istc5#5030	18617
d6317a1ddm1000#0003 a	-21	active	dsip	mda6317	9	10	ckt dlc.pg10.9031.1	islc5#5031	18617
n6317a1ddm1000#0003; a	1 -22	active	ds1p	mda6317	11	112	ckt dlc.pg10.9031.2	istc5#5031	18617
n6317a1ddm100080003 a	a-23	active	ds1p	mda6317	13	14	ckt dic.pg10.9031.3	islc5#5031	18617
d6317a1ddm1000#0003 a	-24	active	dşîp	mda6317	15	16	ckt dlc.pg10.9031.4	islc5#5031	18617
rt6317a1ddm1000N0003 a		active	dslp	mda6317	17	18	ckt dic.pg10.9032.1	islc5#5032	18617
n6317a1ddm1000#0003 a		active	dslp	mda6317	19	20	ckt dlc.pg10.9032.2	islc5#5032	18617
n6317a1ddm1000#0003 a		active	dsip	mda6317	, 21	22	ckt dlc.pg10.9032.3	islc5#5032	18617
rt6317a1ddm1000#0003 i	3-34	active	dslp	mda6317	23	24	ckt dlc.pg10.9032.4	islc5#5032	18617
n6317a1ddm1000#0003 a	3-41	active	dsip	mda6317	25	26	ckt dlc.pg10.9033.1	islc585033	18617
n6317a1ddm1000 00 0003 (3-42	active	ds1p	mda6317	27	28	cki dlc.pg10.9033.2	isk5#5033	18617
n6317a1ddm1000 40 003 a	a-43	aclive	dsip	mda6317	29	30	ckt dlc.pg10.9033.3	isk:585033	18617
n6317a1ddm1000 110 003 i		active	dsip	mda6317	31	32	ckt dic.pg10.9033.4	islc5#5033	10617
rt6317a1ddm1000#0003 a	a-51	active	dsip	mda6317	33	34	ckt dlc_pg10.9036.1	96sl5#5036	18617
n6317a1ddm1000#0003	a-52	active	ds1p	mda6317	35	36	ckt dlc.pg10.9036.2	96:45#5036	18617
n6317a1ddm1000#0003	a-53	active	ds1p	mda6317	37	38	ckt dlc.pg10.9036.3	96sl5#5036	18617
n6317a1ddm1000#0003	a-54	active	ds1p	mda6317	39	40	ckt dic.pg10.9036.4	96:15#5036	18617
(6317a1ddm1000#0003 a	a-61	active	dstp	mda6317	41	42	ckt dlc.pg10.5037.1	islc5#5037	19617
	a-62	active	ds1p	mda5317	; 43	44	ckt dlc.pg10.5037.2	islc5#5037	18617
t6317a1ddm1000#0003 a	a-63	active	dslp	mda6317	45	46	ckt dlc.pg10.5037.3	islc5#5037	18617
16317a1ddm10(0#0003)	3-64	active	dsIpters	inda6317	1///	40.00		rsic5#5U3/	18617
#\$317a1ddm1000W0003 .	-71	active	deln	mria6317	49	50	38 hors 653270	Acres de la companya	#R\$17

Figure 45

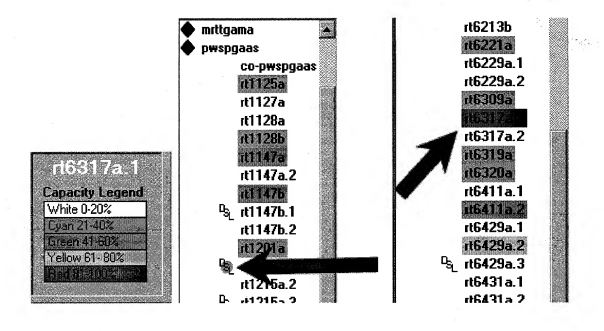


Figure 46

e X: sr: 0 srouk:		Add'l T1	s Working @ s Available (ba s (Mux Capaci	sed on CO): 0			
Equipment	Category	Bay	Unit	Product ID	Generic	Account	Voltage
coddm1000#0018	mux	01101.05	06	attddm1000co		257c	-48
coddm1000#0020	mux	01101.05	08	attddm1000co		257c	-48
coddm1000#0021	mux	01101.10	01	attddm1000co		257c	-48
coddm1000#0022	mux	01101.10	02	attddm1000co		257c	-48
coddm1000H0023		10		attddm1000co		257c	-48
coddm1000#0024	rt6229a1ddrx100#0	.10	04	attddm1000co		257c	-48
coddm1000#0025	mux	01101.10	05	attddm1000co	î	257c	-48
coddm1000#0026	mux	01101.10	06	attddm1000co		257c	-48
coddm1000#0027	mux	01101.10	07	attddm1000co	1	257c	-48
coddm1000#0028	mux	01101.10	08	attddm1000co		257c	-48
coddm1000#0029	MUX	01101.11	01	attddm1000co		257c	-48
coddm1000#0030	mux	01101.11	02	attddm1000co		257c	-48
coddm1000#0031	mux	01101.11	03	attddm1000co		257c	-48
coddm1000#0032	mux	01101.11	04	attddm1000co		257c	-48

